

Abstract

The present invention relates to the use of mutated AHAS genes
5 conferring resistance to herbicides and resulting in an highly
efficient selection system for the production of transgenic
potato lines.

The invention provides a key advantage by minimizing the escapes
10 to almost zero of all shoots regenerated without interfering with
the high number of shoots regenerated per explant.

15

20

25

30

35

40

45